

(b) Dealer-wise break-up is as under :

1. M/s. Bhavani Gas Company (HPC)	—	1200
2. M/s. Venkatesh Gas Service (BPC)	—	5100
3 M/s. C.T. Parikh (BPC)	—	800

(c) In view of the fact that Aurangabad city is rapidly growing and also that the present LPG dealers are likely to reach their ceiling by the end of the year it is felt that there may be need for additional dealers in the area.

(d) Two additional dealerships in 1983-84 and another one in 1984-85 are planned for Aurangabad. These proposals will be finalised subject to growth potential.

(e) There is no Indian Oil Corporation Ltd. agency in Aurangabad. As on 30.6.83 the waiting list is as follows :—

Bharat Petroleum Corporation Ltd. —10432

Hindustan Petroleum Corporation Ltd. —10080

गारे का आबंटन

1569. श्री रीतलाल प्रसाद वर्मा : क्या ऊर्जा मन्त्री यह बताने की कृपा करेंगे कि :

(क) क्या ई० सी० एल०, बी० सी० सी० एल० और सी० सी० एल० के अन्तर्गत सुदामा-डीह, दुग्ध, पाथारडीह, चासनाला, संधालडीह, डमाडोमा कोयला प्रक्षालनों में कोयले के प्रक्षालन से एकत्रित भारी मात्रा में गारे को हरिजनों के जाली नामों से चलाई जा रही सहकारी समितियों को आवंटित किया जा रहा है; और

(ख) यदि नहीं, तो पदाधिकारियों के नाम तथा उनके सदस्यों की संख्या दर्शाते हुए उन सहकारी समितियों के नाम क्या है जिन्हें यह गारा आवंटित किया जा रहा है और 1980-83 अवधि के दौरान उनमें वितरित लाभांश का ब्यौरा क्या है तथा प्रत्येक समिति को आवंटित

की गयी मात्रा सहित गारे का बिक्री मूल्य क्या है?

ऊर्जा मंत्रालय के कोयला विभाग में राज्य मन्त्री (श्री बलवीर सिंह) : (क) जी, नहीं।

(ख) किसी भी सहकारी समिति को कोई स्लरी नहीं आवंटित की जाती है।

Funds for A.I.R. in Sixth Plan

1570. SHRI MOHAN LAL PATEL : Will the Minister of INFORMATION AND BROADCASTING be pleased to state :

(a) the funds allotted to A.I.R. in the Sixth Five Year Plan ;

(b) the details of work to be done during the Plan ;

(c) the amount utilised upto now and the progress of work made ; and

(d) the steps being taken to achieve the goal during the Sixth Plan period ?

THE DEPUTY MINISTER IN THE MINISTRY OF INFORMATION AND BROADCASTING AND IN THE DEPARTMENT OF PARLIAMENTARY AFFAIRS (SHRI MALLIKARJUN) : (a) The outlay approved for A.I.R. in the 6th Five Year Plan is Rs. 122.30 crores.

(b) The details of the schemes are given in the attached statement.

(c) A sum of Rs. 32.05 crores has been utilised till 30.5.1983. The studies facilities at several stations have been completed and commissioned. 100 kw mw transmitter at Delhi has been commissioned and a similar one at Cuddapah is likely to be commissioned very shortly. Work on the construction of staff quarters at about 43 different centres are going on. Gangtok has been put on the A.I.R. man as an interim station. Foundation has been laid for construction of new stations at Itanagar and Adilabad.

(d) The progress of each scheme is continuously monitored through periodical and monthly meetings.

STATEMENT

DETAILS OF SIXTH FIVE YEAR PLAN SCHEMES UNDER IMPLEMENTATION
SOUND BROADCASTING (AIR)

(Rs. in Lakhs)

S. No.	Name of the Scheme	Outlay
A.	Continuing Schemes	2,500.00
B.	New Schemes	2,400.00
1.	Upgradation of the power of transmitters :-	
	(i) Dibrugarh 300 kw	263.01
	(ii) Lucknow 300 kw	248.34
	(iii) Rajkot 300 kw	255.52
	(iv) Ajmer 2 × 100 kw	252.24
	* (v) Ranchi 2 × 100 kw	266.64
	(vi) Dharwad 2 × 100 kw	243.14
	(vii) Raipur 100 kw	110.33
	(viii) Pune 100 kw	140.00
	(ix) Madras 2 × 100 kw	244.90
	(x) Siliguri 2 × 100 kw	241.67
	(xi) Cuddapah 100 kw	120.60
	(xii) Reutilisation of surplus old transmitters for upgradation of power at some centres including Allahabad and Bhopal.	6.61
		<u>2,401.00</u>
	Say	<u>2,400.00</u>
2.	New Radio Stations in uncovered pockets	900.00
	(i) Tura 20 kw mw transmitter, Type I studios, receiving facilities and staff quarters	195.62
	(ii) Gangtok 20 kw mw transmitter Type I studios, Receiving facilities and staff quarters.	202.58
	(iii) Madurai 10 kw mw transmitter, Type II Studios, Receiving facilities and staff quarters.	196.53 B/F 594.73
	(iv) Agra 10 kw mw transmitter Type I Studios, Receiving facilities and Staff quarters.	171.71
	(v) Jamshed- pur. 1 kw mw transmitter, Type I Studios, Receiving facilities and staff quarters.	133.06
		<u>899.50</u>
	Say	<u>200.00</u>

*Subsequently, decided to instal 100 kw transmitter each at Ranchi and Patna.

(Rs. in Lakhs)

S. No.	Name of the Scheme	Outlay
3.	Four number of 50 kw sw transmitters at Kingsway, Delhi to replace old transmitters damaged in floods.	431.00
4.	Provision of 50 kw sw transmitter for Regional Services	404.00
	(i) A new integrated service for North-Eastern region with 50 kw sw transmitter and studios facilities at Shillong.	227.00
	(ii) Upgradation of sw transmitter at Gauhati to 50 kw.	167.00
	(iii) Conversion of old 100 kw to 50 kw sw transmitter for replacement of 10 kw sw transmitter at Bombay and Madras.	10.00
		<u>404.00</u>
5.	Upgradation of Auxiliary Centres	528.00
	(i) Bhagalpur Type I Studios	78.00
	(ii) Cuddapah Type I Studios	70.00
	(iii) Gulbarga Type I Studios	76.00
	(iv) Sangli Type I Studios	75.00
	(v) Tirunelveli Type I Studios	72.00
	(vi) Jabalpur Type I Studios	77.00
	(vii) Bhadravati/Shimoga Type I Studios	80.00
		<u>521.00</u>
6.	Permanent studios at existing centre (Chandigarh)	100.00
7.	National Archives	10.00
8.	Expansion of Staff Training facilities (Technical)	50.00
9.	Improvement/additional technical facilities at existing centres/offices	50.00
10.	Staff quarters at existing centres.	500.00
11.	Construction of additional office accommodation at existing centres/offices	170.00
12.	Diesel generators for cyclone warning at 5 centres—Hyderabad, Vishakhapatnam, Cuddapah, Madras and Vijayawada.	15.00
13.	Construction of permanent transmitter building at Kurseong.	18.00
14.	Community Listening in Jammu & Kashmir State	2.00
15.	Science & Technology	250.00
16.	Additional software inputs	120.00
17.	Opening and strengthening of regional programme Directorates.	50.00
18.	Development of a dedicated National Broadcasting Service.	890.0
19.	Introduction of local radio broadcasting service with 1 kw mw transmitter, studios and staff quarters at 6 centre (Kota, Diphu, Keonjhar, Sholapur, Adilabad and Nagercoil).	300.00

(1)	(2)	(3)
20.	Consolidation and strengthening of External Services.	2,300.00
	(i) Two numbers of 500 kw sw transmitters at Bangalore.	1,500.00
	(ii) Two numbers of 250 kw sw transmitters at Aligarh Phase III.	750.00
	(iii) Permanent building for Hostel for foreign staff of ESD at New Delhi.	50.00
21.	Strengthening of Engineering Establishments.	250.00
		12,238.00
		Say Rs. 122.38 crores.

Production of Ammonia at Talcher and Ramagundam

1571. SHRI A.K. ROY : Will the Minister of CHEMICALS AND FERTILIZERS be pleased to state :

(a) details of the production of ammonia from Talcher and Ramagundam during the last three months, till 1 July, 1983 and the capacity utilised with month-wise break up;

(b) loss of production and capacity utilisation due to technical difficulties connected with the design and power shortage with month-wise break-up ;

(c) whether the technical difficulties faced by these two coal-based plants have been solved ; and

(d) if so, the details thereof ; if not the steps taken on that ?

THE MINISTER OF STATE IN THE MINISTRY OF CHEMICALS AND FERTILIZERS (SHRI R.C. RATH) : (a) There was a planned shut down in Ramagundam in the month of May, 1983 and Talcher remained shut down for all these three months due to power cut. The relevant details of production of ammonia from Ramagundam for the last three months are given below :—

	Production in M.T.	Capacity utilisation %
April'83	3150.6	12.73
May'83	NIL	NIL
June'83	4171	16.85

(b) The Talcher Plant remained shut down due to power cut imposed by Orissa State Electricity Board since 24.3.83. The loss of production in terms of nitrogen and loss of capacity utilisation due to technical difficulties connected with the design, equipment breakdown and power shortage with month-wise break-up is given below :—

RAMAGUNDAM

Loss of Production :

	Power problems	Design Deficiency and Equipment Breakdown
April'83	Nil	5168
May'83	Nil	Nil
June'83	2412	6503

Loss in capacity utilisation % :

	Power problems	Design Deficiency and Equipment Breakdown
April'83	Nil	27.2
May'83	Nil	Nil
June'83	12.7	34.3

(c) and (d) A Technical Study Group was appointed to study the problems faced by these two coal based Fertilizer Plants. It has suggested short-term as well as long-term measures to correct the imbalances which are :—

SHORT-TERM MEASURES :

(a) Installation of stainless steel collecting plates in the secondary electrostatic precipitator ;